AMENDMENT OF SOLICITATION	I/MODIFICATION (OF CONTRACT	1. CONTRACT ID C	ODE	PAGE OF PAGES
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHA	ASE REQ. NO.	5. PROJECT I	NO. (If applicable)
6. ISSUED BY CODE		7. ADMINISTERED BY (If	other than Item 6)	CODE	
8. NAME AND ADDRESS OF CONTRACTOR (No., street	t, county, State and ZIP Code	e)	9B. DATED (SE	E ITEM 11)	TION NO.
			10B. DATED (S	SEE ITEM 11)	
	ACILITY CODE	AMENDMENTS OF SO	DUCITATIONS		
Offers must acknowledge receipt of this amendment prior (a)By completing items 8 and 15, and returning or (c) By separate letter or telegram which includes a refe THE PLACE DESIGNATED FOR THE RECEIPT OF OFFER: amendment your desire to change an offer already submit solicitation and this amendment, and is received prior to t 12. ACCOUNTING AND APPROPRIATION DATA (If regulations)	copies of the amendment; (rence to the solicitation and a S PRIOR TO THE HOUR AND tted, such change may be ma he opening hour and date spe	(b) By acknowledging receipt amendment numbers. FAILUI D DATE SPECIFIED MAY RES ade by telegram or letter, prov	of this amendment of RE OF YOUR ACKNO	n each copy of t WLEDGMENT T OF YOUR OFFE	the offer submitted; TO BE RECEIVED AT R. If by virtue of this
13. THIS ITEM	ONLY APPLIES TO MC	DDIFICATION OF CON		S.	
CHECK ONE A. THIS CHANGE ORDER IS ISSUED PUNO. IN ITEM 10A.		DER NO. AS DESCRIBE ority) THE CHANGES SET FO		E MADE IN THE	CONTRACT ORDER
B. THE ABOVE NUMBERED CONTRAC appropriation date, etc.) SET FORTH C. THIS SUPPLEMENTAL AGREEMENT	I IN ITEM 14, PURSUANT TO	THE AUTHORITY OF FAR		as changes in p	aying office,
D. OTHER (Specify type of modification		TO ASTRICTION OF			
E. IMPORTANT: Contractor is not,	is requiredto sign thi	is documentand return	n co	opiesto the i	ssuingoffice.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (O	rganized by UCF section hea	dings, including solicitation/co	ontract subject matter	where feasible.,	
Except as provided herein, all terms and conditions of the	document referenced in Item				
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF	CONTRACTING OFF	ICER (Type or p	rint)
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF A			16C. DATE SIGNED
(Signature of person authorized to sign)		(Signature	of Contracting Office	r)	

Item 14. Continued.

CHANGES TO BIDDING SCHEDULE

 Replace the Bidding Schedule, pages 00010-3 through 00010-13, with the accompanying new Bidding Schedule, bearing the notation "ACCOMPANYING AMENDMENT NO. 0001 TO SOLICITATION NO. DACA63-00-B-0015."

CHANGES TO THE SPECIFICATIONS

- 2. <u>Section 01420</u>, BASIC STORM WATER POLLUTION PREVENTION PLAN, Page 01420-2, Paragraph 2.3: Delete the last sentence of Paragraph 2.3.
- 3. <u>Section 02510</u>, WATER DISTRIBUTION SYSTEM: (a) Page 02510-25, Paragraph 3.3.2: Delete Paragraph 3.3.2 in its entirety and replace with the following:

"3.3.2 Lead Residual.

Following the bacteriological disinfection and testing, the system shall be flushed with a sufficient velocity of water and sufficient tests performed at each hot and cold water discharge point until no more than 15 ppd residuals remain in the system. The contractor shall adhere to NSF 61 for lead leaching. All tests and samples shall be performed in accordance with State and, if applicable, Federal regulations. Samples for testing are to be collected after a 6 hours continuous period of no flushing, and will be considered first draw samples. The commercial laboratory shall be certified by the state's approving authority for examination of potable water. Once the contractor has completed flushing and testing the system and has determined the lead concentration to be within the limits, he shall notify Government, and the Government will then run tests to verify results. Lead residual test results shall be submitted to the Contracting Officer. The system will not be accepted until satisfactory bacteriological results and lead residual test results have been obtained. All flushing and testing for lead residuals, including all costs, are the responsibility of the Contractor."

- 4. <u>Section 08700</u>, BUILDERS' HARDWARE, Page 08700-13, Paragraph 3.3. HW-11:Change both Doors 116A and 124A to "Fire Rated Doors".
- 5. <u>Section 09900.</u> PAINTING GENERAL, Page 09900-13, Paragraph 3.9: Under Interior Painting Schedule, Gypsum Board unless otherwise specified: Delete reference "CID A-A-2248".
- 6. Section 13851, ADDRESSABLE FIRE DETECTION AND ALARM SYSTEM.- (a) Page 13851-3, Paragraph 1.3 Change the Specification Section Reference in the sentence "...the fire alarm reporting system (Section 16722), sprinkler..." to read "...the fire alarm reporting system (Section 13852), sprinkler...". (b) Page 13851-6, Paragraph 1.3.2 Add the following sub-paragraphs: "i. Provide a key operated override switch to allow manual operation of AHU-1 and AHU-2 for emergency smoke removal purposes." "j. Provide a control interlock contact to start kitchen hood exhaust fan under all general fire alarm conditions." (c) Page 13851-13, Paragraph 2.6: Change the sentence "Devices shall be painted red" to read " Devices shall be painted off-white".
- 7. <u>Section 15200, IDENTIFICATION OF PIPING, Page 15200-2, Paragraph 3.3.- Add the following "Natural Gas Natural Gas Black Yellow" and delete the second paragraph titled "Water".</u>
- 8. Section 15400, PLUMBING, GENERAL PURPOSE. (a) Page 15400-15.- Add the following

Am#0001 Page 2 of 10 DACA63-00-B-0015

paragraph: "2.11 Freeze Proof Exterior Drinking Fountain. Exterior drinking fountain shall be made of bold curved 18-gauge steel. Pedestal shall be barrier-free with green powder coat finish. Drinking fountain shall have satin finish stainless steel swirl bowl, polished chrome-plated bubbler and front push button valve. Fountain shall be provided with freeze-resistant pneumatic operated valve installed below the frost line allowing the fountain to function year-round." (b) Page 15400-28, Paragraph 3.9.4, - Replace paragraph 3.9.4 lead residual with the following paragraph:

"3.9.4 Lead Residual

Following the bacteriological disinfection and testing, the system shall be flushed with a sufficient velocity of water and sufficient tests performed at each hot and cold water discharge point until no more than 15 ppb lead residuals remain in the system. The contractor shall adhere to NSF 61 for lead leaching. All tests and samples shall be performed in accordance with state and, if applicable, Federal regulation. Samples for testing are to be collected after a 6-hour continuous period of no flushing, and will be considered first draw samples. The commercial laboratory shall be certified by the state's approving authority for examination of potable water. Once the contractor has completed flushing and testing the system and has determined the lead concentration to be within the limits, he shall notify Government, and the Government will then run tests to verify results. Lead residual test results shall be submitted to the Contracting Officer. The systems will not be accepted until satisfactory bacteriological results and lead residual test results have been obtained. All flushing and testing for lead residuals, including all costs, are the responsibility of the Contractor."

- (c) Page 15400-26, Paragraph 3.6: Delete section 3.6 and add the following sentence, "Refer to 15200, Identification of Piping, for color code marking."
- 9. <u>Section 15569</u>, WATER AND STEAM HEATING; OIL, GAS OR BOTH, UP TO 20 MBH, Page 15569-11.- Delete paragraphs 2.5.1, 2.5.2, 2.5.3, 2.5.4, 2.5.5, AND 2.5.6.
- 10. <u>Section 15650</u>, CENTRAL REFRIGERATED AIR-CONDITIONING SYSTEM, Page 15650-17.- Delete paragraphs 2.10.1, 2.10.2, 2.10.3, 2.10.4, 2.10.5, AND 2.10.6.
- 11. <u>Section 16375</u>, ELECTRICAL DISTRIBUTION SYSTEM, UNDERGROUND, Page 16375-13, Paragraph 2.3.3 Add the following sub-paragraph: "2.3.3.1 Color, Equipment enclosures shall be factory standard ANSI Light Gray except Pad-mounted transformer shall be Scotchlite Brown for both primer and finish coats."
- 12. <u>Section 16711</u>, COMMUNICATION SYSTEMS, OUTSIDE PLANT. Delete the specification section 16711 in its entirety.
- 13. New Sections Add the following section, bearing the notation "ACCOMPANYING AMENDMENT NO. 0001 TO SOLICITATION NO. DACA63-00-B-0015:"

00102 PRE-BID CONFERENCE/SITE VISITATION

 Replacement Sections - Replace the following section with the accompanying new section of the same number and title, bearing the notation "ACCOMPANYING AMENDMENT NO. 0001 TO SOLICITATION NO. DACA63-00-B-0015:"

01000 DESIGN AND CONSTRUCTION SCHEDULE

Am#0001 Page 3 of 10 DACA63-00-B-0015

CHANGES TO THE DRAWINGS

- Sequence [1].- INDEX TO DRAWINGS, ARCHITECTURAL SYMBOLS: (a) Within the Base Bid and Bid Option Summary: Delete the following: "BID OPTION #2 DEMO BUILDING 9106" and "BID OPTION #5 DEMO EXISTING CDC FACILITY (BUILDINGS 7225, 7226, 7227)"; Change "BID OPTION #4 DEMO 5006, 5300, 5301, 7108" to "BID OPTION #4 DEMO 5300, 5301, 7108"; Change "BID OPTION #8 CCTV AND INTERCOM SYSTEMS" to "BID OPTION #8 CCTV SYSTEM". (b) Civil Drawing List: Delete reference to Sequence 47, 48 and 54. (c) Environmental Drawing List: Delete reference to Sequence 57, 60 and 64. (?) Under Architectural Drawings list, Sequence no. 105: Change"...BID OPTION #8" to "...BID OPTION #11".
- 2. Sequence [47].- Delete this drawing in its entirety.
- 3. Sequence [48].- Delete this drawing in its entirety.
- 4. Sequence [49].- BUILDING 11900 DEMOLITION PLAN (BID OPTION #3): Change General Demolition Note No. 13 to read as follows: "13. Pad-mounted transformer to remain the property of the government. The Contractor shall deliver the transformers to base environmental, 7CES/CEVC. Contact is Jim Robertson, telephone (915)696-5649".
- 5. Sequence [54].- Delete this drawing in its entirety.
- 6. Sequence [57].- Delete this drawing in its entirety.
- 7. Sequence [60].- Delete this drawing in its entirety.
- 8. Sequence [64].- Delete this drawing in its entirety.
- 9. <u>Sequence [65]</u>.- PRESCHOOL PLAYGROUND PLAN, Remove the short concrete sidewalk at the west end of the building at area A. Sod the area.
- 10. <u>Sequence [66]</u>.- TODDLER AND PRE-TODDLER PLAYGROUND PLAN, Remove the concrete sidewalk at the northeast corner of the sheet going from area A, along area B and ending at area C. Sod the area.
- 11. Sequence [67].- INFANT PLAYGROUND PLAN AND EQUIPMENT SCHEDULE, TYPICAL STORAGE SHED Detail 2, add the following note: "Refer to detail 4/S2.2 on sheet sequence no. 144 for the foundation under the storage shed". Also at detail 2, add the following: "Pair of doors as shown 1200mm wide opening and 2100mm high. Provide two windows, 1200mm wide and 1000mm high. Provide 3 pair hinges, A5111 x 630, Mortise lock set, F07-grade 1 x 630, refer to spec section 08700 2.4.3 for lock cylinders.
- 12. <u>Sequence [77]</u>.- FLOOR PLAN AREA A, Refer to Janitor 116: Change wall types this room from 1A to 1RA. Walls shall extend to structure above. Dampers in any associated ductwork not required. Also changes swing of Door 116A to swing out from the room.
- 13. <u>Sequence [78].- FLOOR PLAN AREA B, At Mechanical 138: Change wall types 5A to 5RA. At Janitor 124: Change wall types 2A to 2RA. Door 124A: Change the door swing from in swing to swinging out into corridor 139.</u>

Am#0001 Page 4 of 10 DACA63-00-B-0015

- 14. Sequence [85].- LIFE SAFETY PLAN (a) All interior perimeter walls of rooms: Mechanical 138, Janitor 124 and Janitor 116 shall be one hour rated. Fire dampers in duct penetrations of these walls are not necessary. (b) Refer to Building Code Analysis, Construction Type: Change "ANY TYPE... TABLE 5-B" to "TYPE II-N". (c) Refer to Building Code Analysis, Fire-Rated Walls. Change "1-HR ENCLOSING LAUNDRY ROOM ONLY" TO "1-HR ENCLOSING LAUNDRY ROOM, JANITORS CLOSETS, AND MECHANICAL ROOM". (d) Refer to Legend, TD 25. Delete what is stated and substitute the following: "TRAVEL DISTANCE IN METERS. MAX TRAVEL DISTANCE PER LSC IS 60 M. MAX COMMON PATH OF TRAVEL IS 30 M. DEAD ENDS NOT ALLOWED".
- 15. <u>Sequence [92]</u>.- ENLARGED EXTERIOR ELEVATIONS: Add reinforcing and dowels for brick wall on detail 3/A5.3.
- 16. Sequence [95].- BUILDING SECTIONS, (a) Refer to Detail 1: Clarify that L-shaped lines below grid bubble C.9 indicate the GWB soffit that is located in plan above Door 104B from corridor 149 to Kitchen 104. (b) Refer to Detail 3: Clarify that lines paralleling column line D, from top of corridor to ridge beam, are the column beyond and not a full-height wall. The note between grid bubbles C and D is correct.
- 17. Sequence [96].- BUILDING SECTIONS AND DETAILS, (a) Refer to Detail 2: Clarify that lines paralleling column line D, from top of corridor to ridge beam, are the column beyond and not a full-height wall. The note between grid bubbles C and D is correct. (b) Refer to Detail 4: Delete the lines starting at the steel joist and proceeding towards the floor at the right of the wall. At the soffit closure to the right of the stacked washer and dryer, add horizontal 92mm metal studs at 400mm O.C. from closure to wall.
- 18. <u>Sequence [113]</u>.- EXTERIOR WALL SECTIONS, (a) At Section 2/A9.6, refer to Detail 4/S6.3 on sequence no. 157 for steel beam and tube steel members. (b) Change all graphically shown and noted nailers within the air space from metal studs to 2x wood studs.
- 19. <u>Sequence [114]</u>.- COLUMN PLANS, Change all graphically shown and noted nailers within the air space from metal studs to 2x wood studs.
- 20. <u>Sequence [116]</u>.- DETAILS AT COOLER/FREEZER, Change all graphically shown and noted nailers within the air space from metal studs to 2x wood studs.
- 21. <u>Sequence [120]</u>.- MAIN ENTRY WALL SECTION, Change all graphically shown and noted nailers within the air space from metal studs to 2x wood studs.
- 22. Sequence [126].- WINDOW DETAILS: (a) Change all graphically shown and noted nailers within the air space from metal studs to 2x wood studs. (b) Refer to Detail 17: Change top brick at window sill to rowlock course and adjust adjacent brick below to accommodate a slope of 12.5mm in 100mm. (c) Refer to Detail 3: Stop birch sill at room edge of window frame and provide wood blocking under frame.
- 23. <u>Sequence [129]</u>.- ENLARGED KITCHEN EQUIPMENT PLAN AND SCHEDULE, (a) Add the following note to the drawing sheet: "Wet chemical storage cylinders for item #69, HOOD FIRE PROTECTION, shall be securely bracketed to the wall east of EXHAUST HOOD Item #67, in accordance with the fire protection system manufacturer's instructions. (b) Kitchen Equipment Schedule: Change the Bid Option numbers as listed in table below;

Am#0001 Page 5 of 10 DACA63-00-B-0015

Item Number	Bid Option
11	Base Bid
12	12
13	12
14	12
21	Base Bid
22	Base Bid
31	Base Bid
32	9
33	Base Bid
34	Base Bid
35	Base Bid
36	9
41	9
42	9
43	9
44	12
45	Base Bid
46	Base Bid
47	Base Bid
48	12
51	9
52	12
53	9
61	9
62	9
63	9
64	9
65	9
66	12
67	Base Bid
68	Base Bid
69	Base Bid
71	Base Bid
72	Base Bid
73	Base Bid
74	Base Bid
75	Base Bid
81	12
82	Base Bid
83	Base Bid
84	Base Bid
85	Base Bid
86	12
87	Base Bid
88	Base Bid
89	Base Bid
1	

Am#0001 Page 6 of 10 DACA63-00-B-0015

91	12
93	9
95	9

- 24. <u>Sequence [130].- KITCHEN EQUIPMENT ELEVATIONS</u>, At "Prep Area 6/A11.2" Label the two drawers shown under the prep table as "Utensil Drawers Item no. 48".
- 25. Sequence [131].- STRUCTURAL GENERAL NOTES: Add following notes:
 - "5.2.7 Cast in place nonstructure column = 28Mpa"
 - "9.11 Loose Lintel Schedules:

unless otherwise noted, provide the following size lintels over masonry openings

 Opening Sizes
 Lintel Size

 1219mm or less
 L89x89x6.4

 over 1219 mm thru 1625mm
 L102x89x6.4 LLV

 over 1625 mm thru 2033mm
 L127x89x9.5 LLV

- 9.11.1 Provide one steel angle for each 102mm or less of masonry.
- 9.11.2 Provide 203mm of bearing on each end of lintel
- 9.11.3 Masonry at bearing must be solid or have cell grouted full extending a distance of 406mm below opening
- 9.11.4 Use this schedule only for walls having no beam or joist reaction on wall above opening"
- 26. <u>Sequence [138]</u>.- GRADE BEAM PLAN AREA B: Change section bubbles that ref. cut from sheet S1.4 to read S1.5
- 27. Sequence [139].- GRADE BEAM PLAN AREA C: Change section bubbles that ref. cut from sheet S1.4 to read S1.6
- 28. <u>Sequence [140]</u>.- FLOOR SLAB PLAN AREA A: (a) Add dimension @ cl grade beam COL LINE 9 to end top reinforcing. (b) Change section bubbles that ref. cut from sheet S1.4 to read S1.7 change section 2 cut from S1.7 drawn on S1.7 to cut from S1.7, S1.9.
- 29. <u>Sequence [141]</u>.- FLLOR SLAB PLAN AREA B: (a) Add detail 2, call out, cut from S1.8 drawn on S1.8 Northeast of column 33H. (b) Change detail bubbles that ref. cut from sheet S1.4, S1.5, & S1.7 to read S1.8.
- 30. <u>Sequence [142]</u>.- FLOOR SLAB PLAN AREA C: Change detail bubbles that ref. cut from sheet S1.4, S1.6, & S1.7 to read S1.9.
- 31. <u>Sequence [143]</u>.- FOUNDATION SECTIONS AND DETAILS: (a) Add following note to sections 4 thru 9 /S2.1 and sections 1 thru 8 /S2.2: "Treat soil under void forms for termite protection before placing". (b) Change the following section cut from sheet #'s to following sheet #'s:

SECTION #	CHANGE FROM:	CHANGE TO:
1	S1.5	S1.5, S1.8
2	S1.5	S1.5, S1.8
3	S1.5	S1.5, S1.8

Am#0001 Page 7 of 10 DACA63-00-B-0015

```
S1.5
                             S1.5, S1.8
5
           S1.4
                             S1.4, S1.5, S1.6, S1.7, S1.8
           S1.4
                             S1.4, S1.5, S1.6, S1.7
6
7
           S1.4
                             S1.4, S1.5, S1.6, S1.7, S1.8
           S1.4
                             S1.4, S1.5, S1.6, S1.7, S1.8, S1.9
8
           S1.4
                             S1.4, S1.5, S1.6, S1.7, S1.8, S1.9
```

32. <u>Sequence [144]</u>.- FOUNDATION SECTION AND DETAILS: change the following section cut from sheet #'s to following sheet #'s:

SECTION #	CHANGE FROM:	CHANGE TO:
1	S1.4	S1.4, S1.5, S1.6, S1.7, S1.8, S1.9
2	S1.4	S1.4, S1.5, S1.6, S1.7, S1.9
5	S1.5	S1.4, S1.5
6	S1.4	S1.4, S1.5, S1.6, S1.9
7	S1.4	S1.4, S1.6, S1.7, S1.9
8	S1.4	S1.4, S1.7
9	S1.4	S1.6, S1.7, S1.9

33. <u>Sequence [145]</u>.- FOUNDATION SECTION AND DETAILS: Change the following section cut from sheet #'s to following sheet #'s:

SECTION #	CHANGE FROM:	CHANGE TO:
1	S1.4	S1.4, S1.5, S1.6
2	S1.4	S1.4, S1.5, S1.6
3	S1.4	S1.4, S1.5, S1.6
4	S1.4	S1.4, S1.5, S1.6
6	S1.4	S1.4, S1.6
10	S1.4	S1.4, S1.5

- 34. <u>Sequence [150]</u>.- ROOF PLAN AREA B: Change section bubbles that ref. cut from sheet S4.1 to read S4.2.
- 35. <u>Sequence [151]</u>.- ROOF PLAN AREA C: change section bubbles that ref. cut from sheet S4.1 to read S4.3.
- 36. <u>Sequence [155]</u>.- STEEL SECTIONS AND DETAILS: Change section cuts from sheet #'s to following sheet numbers:

SECTION #	CHANGE FROM:	CHANGE TO:
1	S4.1	S4.1, S4.2, S4.3
2	S4.1	S4.1, S4.2, S4.3
5	S4.1	S4.1, S4.2, S4.3
6	S4.1	S4.1, S4.2, S4.3
7	S4.1	S4.1, S4.3
8	S4.1	S4.1, S4.3

37. Sequence [156].- STEEL SECTIONS AND DETAILS: Change section cut from sheet #'s to following

sheet numbers

SECTION # CHANGE FROM: CHANGE TO:

3 S4.1 S4.1, S4.2, S4.3

- 38. <u>Sequence [161]</u>.- LEGEND AND GENERAL NOTES Add the following abbreviations to abbreviations list: "DWGS Drawings, Q'TY Quantity, and MCA Minimum circuit amperes.
- 39. Sequence [162].- SCHEDULES Change L/S for FTU06 from 206 to 218.
- 40. <u>Sequence [165]</u>.- FLOOR PLAN AREA B Add the following sentence to note 7, "Tie vents together leading to 1 common gooseneck."
- 41. <u>Sequence [168]</u>.- MECHANICAL ROOM FLOOR PLAN Add four additional pipe supports with tag note 18 attached. Add the following sentence to note 18, "Supports shall be located 600 away from 90 degree bend on the inside pipe." Delete two glycol feed tanks.
- 42. Sequence [170].- HEATING WATER AND CHILLED WATER FLOW DIAGRAM add the following note above the reduced pressure principle backflow preventer assembly on both the chilled water and heating water schematic, "RPPBPA depicted to represent an installation approx. 1200 above floor and located so as not to be a safety hazard."
- 43. <u>Sequence [171].- CONTROLS FLOOR PLAN Change the note to read, "Thermostats in the children rooms shall be mounted at 900 (min) A.F.F.</u> All other thermostats shall be mounted at 1375 (min.) A.F.F.
- 44. <u>Sequence [179]</u>.- DETAILS Add note to detail 1 to provide drain pan with drain. Add dimensions to detail 2. Change detail 8 to include structural support.
- 45. <u>Sequence [186]</u>.- DOMESTIC WATER SCHEMATICS Add trap primers to the following rooms: 105, 106, 107, 108, 110, 111, 112, 114, and 115.
- 46. <u>Sequence [187]</u>.- DOMESTIC WATER SCHEMATIC Add trap primers to the following rooms: 123, 125, 131, and 133.
- 47. <u>Sequence [188]</u>.- PLUMBING EQUIPMENT SCHEDULE Add following sentence to floor drain description schedule "Access cover shall be provided".
- 48. <u>Sequence [190]</u>.- PLUMBING DETAILS Reference on detail 1, change to 1/P3.3/P3.3. Reference on detail 2, change to 2/P3.3/P3.3.
- 49. <u>Sequence [192]</u>.- ZONE SCHEDULES AND SYSTEM DESCRIPTION Delete the words "Wherever Possible" from the first sentence under General Description.
- 50. <u>Sequence [193]</u>.- RISER DIAGRAM AND DETAILS (a) Fire Sprinkler Riser Diagram: Add a check valve in the vertical portion of the 100 mm diameter fire department connection line on the interior of the mechanical room; (b) Detail 5, Change Hydraulic Design Data verbiage from 103 L/S to 106 L/S.
- 51. <u>Sequence [210]</u>.- FIRE ALARM SYSTEM PLAN, Change as following: Add two manual fire alarm pull stations, one on wall at the back of reception desk and the other in office-101 on left side of the

Am#0001 Page 9 of 10 DACA63-00-B-0015

door.

- 52. <u>Sequence [211]</u>.- TELEPHONE/DATA AND CCTV SYSTEM PLAN, Keyed Notes 2 and 3: Change the statements "(GOV. BID OPTION 5)" to read "(GOV. BID OPTION 8)".
- 53. <u>Sequence [212]</u>.- TELEPHONE AND DATA/LAN SYSTEM RISER DIAGRAMS: Delete Keyed Note 7 under TELEPHONE NOTES and also delete Note 7 reference in TELEPHONE/INTERCOM RISER DIAGRAM Detail 1/E5.1.
- 54. Sequence [213].- FIRE ALARM AND CCTV SYSTEM RISER DIAGRAM: Change CCTV System Note 11 "ALL CCTV EQUIPMENT IS GOV. BID OPTION #5. CCTV SYSTEM INFRASTRUCTURE IS BASE BID" to read "ALL CCTV EQUIPMENT IS GOV. BID OPTION 8. CCTV SYSTEM INFRASTRUCTURE IS BASE BID. CCTV SYSTEM INFRASTRUCTURE INCLUDES BUT NOT LIMITED TO VIDEO COAX CABLES, CONDUITS, JUNCTION BOXES, AND CABLE TERMINATIONS BETWEEN CAMERA LOCATIONS AND RECEPTION AREA CCTV EQUIPMENT".
- 55. Replacement Drawings. Replace the drawings listed below with the attached new drawings(s) of the same number, bearing the notation "AM #0001":

Cal File	Seq. No	. Sht No.	<u>Title</u>
C08.cal	Seq 13	C8	GRADING PLAN
C27.cal	Seq 32	C27	PAVING DETAILS II
OC46.cal	Seq 51	OC46	BUILDING 5300 DEMOLITION PLAN (BID OPTION NO. 4)
A044.cal	Seq 89	A4.4	EXHAUST STACK COVER DETAIL

END OF AMENDMENT

Am#0001 Page 10 of 10 DACA63-00-B-0015

<u>Child Development Center (Project)</u> <u>Dyess AFB, Texas (Location)</u>

Solicitation No. DACA63-00-B-0015

BIDDING SCHEDULE - SCHEDULE I (To be attached to SF1442)

SCHEDULE I Based on Construction Duration of 395 Days

Item		Estimate	d		Unit]	Estimated
No.	Description	Quantity			Cost		Amount
	D: All work required by the plans and Child Development Center <u>excluding</u> all			for	r the	const:	ruction
0001	Child Development Center building; complete including all utilities to the 1524mm (5-Foot) line of the building.	Job	Sum		***	\$	
0002	Drilled Piers						
0002AA	457mm (18-In) Drilled Piers	90.8	M	\$		\$	
0002AB	610mm (24-In) Drilled Piers	293.0	M	\$		\$	
0002AC	762mm (30-In) Drilled Piers	8.8	M	\$		\$	
0003	Exterior Support; including earthwork paving, sidewalk, fencing, utilities, playgrounds, landscaping and all work not listed separately.		Sum		* * *	\$	
0004	Final Record Drawings	Job	Sum	*	***	\$	53,250.00
	TOTAL BASE	BID (SC	HEDUL	ĿΕ	I) \$	5	
0005	OPTION NO. 1: All work required by the plans and specifications for the Demolition of Bldg 4115.	Job	Sum		***	\$	
0006	OPTION NO. 2: NOT IN CONTRACT						
0007	OPTION NO. 3: All work required by the plans and specifications for the Demolition of Bldgs 11900 & 11975.						
0007AA	Hazardous Waste Abatement.	Job	Sum		***	\$	
0007AB	Demolition of buildings.	Job	Sum		***	\$	
	TOTAL OPTION NO. 3:					\$	

BIDDING SCHEDULE - SCHEDULE I(cont)

Item		Estimate	d	Unit	Estimated
No.	Description	Quantity	Unit	Cost	Amount
0008	OPTION NO. 4: All work required by the plans and specifications for the Demolition of Bldgs 5300, 5301, 7108.				
AA8000	Hazardous Waste Abatement.	Job	Sum	***	\$
0008AB	Demolition of buildings.	Job	Sum	***	\$
	TOTAL OPTION NO. 4:				
0009	OPTION NO. 5: NOT IN CONTRACT				
0010	OPTION NO. 6: All work required by the plans and specifications for replacement of a portion of the sand with a synthetic playground surface.	Job	Sum	***	\$
0011	OPTION NO. 7: All work required by the plans and specifications for the additional landscaping	Job	Sum	***	\$
0012	OPTION NO. 8: All work required by the plans and specifications for the installation of the CCTV equipment.	Job	Sum	***	\$
0013	OPTION NO. 9: All work required by the plans and specifications for providing and installing the Mobile Kitchen Equipment identified as OPTION NO. 9.	Job	Sum	***	\$
0014	OPTION NO: 10: All work required by the plans and specifications for the inclusion of the refrigerators for the modules as identified as OPTION NO. 10	Job	Sum	***	\$
0015	OPTION NO. 11: All work required by the plans and specifications for the furnishing and installing the furniture and cubbies.	Job	Sum	***	\$
0016	OPTION NO. 12: All work required by the plans and specifications for providing and installing the Kitchen Equipment identified as OPTION NO. 12	Job	Sum	***	\$

BIDDING SCHEDULE - SCHEDULE I(cont)

Item		Estimated		Unit	Estimated
No.	Description	Quantity	Unit	Cost	Amount
0017	OPTION NO. 13: All work required by the plans and specifications for construction of the Building Monument Sign in lieu of the building mounted sign in the Base Bid.	Job	Sum	***	\$
0018	OPTION NO. 14: All work required by the plans and specifications for the installation of full-height ceramic tile walls in the kitchen in lieu of the fiberglass reinforced panels shown in the base bid.	Job	Sum	***	\$
0019	OPTION NO. 15: All work required by the plans and specifications to provide underground primary electrical distribution boring under the street.	Job	Sum	***	\$
0020	OPTION NO. 16: All work required by the plans and specifications to provide brick accent pilasters at several points around the mechanical and kitchen screen walls.	Job	Sum	***	\$
0021	OPTION NO. 17: DELETED				
	TOTAL BASE BID PLUS OPTIONS	1 THRU 17	- SCHEI	OULE I \$	

00010-5

<u>Child Development Center (Project)</u> <u>Dyess AFB, Texas (Location)</u>

Solicitation No. DACA63-00-B-0015

BIDDING SCHEDULE - SCHEDULE II (To be attached to SF1442)

SCHEDULE II Based on Construction Duration of 425 Days

Item		Estimate			Unit		Estimated
No.	Description	Quantity			Cost		Amount
	D: All work required by the plans and Child Development Center <u>excluding</u> all			for	the co	nst:	ruction
0001	Child Development Center building; complete including all utilities to the 1524mm (5-Foot) line of the building.	Job	Sum		***	\$	
0002	Drilled Piers			_			
0002AA	457mm (18-In) Drilled Piers	90.8	М	\$_		\$	
0002AB	610mm (24-In) Drilled Piers	293.0	M	\$_		\$	
0002AC	762mm (30-In) Drilled Piers	8.8	M	\$ _		\$	
0003	Exterior Support; including earthwork paving, sidewalk, fencing, utilities, playgrounds, landscaping and all work not listed separately.	Job	Sum		***	\$	
0004	Final Record Drawings	Job	Sum	*	* * *	\$	53,250.00
	TOTAL BASE	BID (SCH	EDULE	: I	I) \$		
0005	OPTION NO. 1: All work required by the plans and specifications for the Demolition of Bldg 4115.	Job	Sum		***	\$	
0006	OPTION NO. 2: NOT IN CONTRACT						
0007	OPTION NO. 3: All work required by the plans and specifications for the Demolition of Bldgs 11900 & 11975.						
0007AA	Hazardous Waste Abatement.	Job	Sum		***	\$	
0007AB	Demolition of buildings.	Job	Sum		***	\$	
	TOTAL OPTION NO. 3:					\$	

BIDDING SCHEDULE - SCHEDULE II (cont)

Item		Estimate	d	Unit	Estimated
No.	Description	Quantity	Unit	Cost	Amount
0008AB	Demolition of buildings.	Job	Sum	***	\$
	TOTAL OPTION NO. 4:				
0009	OPTION NO. 5: NOT IN CONTRACT				
0010	OPTION NO. 6: All work required by the plans and specifications for replacement of a portion of the sand with a synthetic playground surface.	Job	Sum	***	\$
0011	OPTION NO. 7: All work required by the plans and specifications for the additional landscaping	Job	Sum	***	\$
0012	OPTION NO. 8: All work required by the plans and specifications for the installation of the CCTV equipment.	Job	Sum	***	\$
0013	OPTION NO. 9: All work required by the plans and specifications for providing and installing the Mobile Kitchen Equipment identified as OPTION NO. 9.	Job	Sum	***	\$
0014	OPTION NO: 10: All work required by the plans and specifications for the inclusion of the refrigerators for the modules as identified as OPTION NO. 10	Job	Sum	***	\$
0015	OPTION NO. 11: All work required by the plans and specifications for the furnishing and installing the furniture and cubbies.	Job	Sum	* * *	\$
0016	OPTION NO. 12: All work required by the plans and specifications for providing and installing the Kitchen Equipment identified as OPTION NO. 12	Job	Sum	***	\$

BIDDING SCHEDULE - SCHEDULE II(CONT)

Item		Estimate	d	Unit	Estimated
No.	Description	Quantity	Unit	Cost	Amount
0017	OPTION NO. 13: All work required by the plans and specifications for construction of the Building Monument Sign in lieu of the building mounted sign in the Base Bid.	Job	Sum	***	\$
0018	OPTION NO. 14: All work required by the plans and specifications for the installation of full-height ceramic tile walls in the kitchen in lieu of the fiberglass reinforced panels shown in the base bid.	Job	Sum	***	\$
0019	OPTION NO. 15: All work required by the plans and specifications to provide underground primary electrical distribution boring under the street.	Job	Sum	***	\$
0020	OPTION NO. 16: All work required by the plans and specifications to provide brick accent pilasters at several points around the mechanical and kitchen screen walls.	Job	Sum	***	\$
0021	OPTION NO. 17: DELETED				
	TOTAL BASE BID PLUS OPTIONS 1	THRU 17 -	- SCHEDI	ULE II \$	

Child Development Center (Project)
Dyess AFB, Texas (Location)

Solicitation No. DACA63-00-B-0015

BIDDING SCHEDULE - SCHEDULE III (To be attached to SF1442)

SCHEDULE III Based on Construction Duration of 455 Days

Item		Estimate			Unit		Estimated
No.	Description	Quantity			Cost		Amount
	D: All work required by the plans and Child Development Center <u>excluding</u> all			ior	tne con	ıstı	ruction
0001	Child Development Center building; complete including all utilities to the 1524mm (5-Foot) line of the building.	Job	Sum	*	**	\$	
0002	Drilled Piers						
0002AA	457mm (18-In) Drilled Piers	Piers 90.8 M \$				\$	
0002AB	610mm (24-In) Drilled Piers	293.0	М	\$		\$	
0002AC	762mm (30-In) Drilled Piers	8.8	M	\$		\$	
0003	Exterior Support; including earthwork paving, sidewalk, fencing, utilities, playgrounds, landscaping and all work not listed separately.		Sum	*	**	\$	
0004	Final Record Drawings	Job	Sum	* *	* *	\$	53,250.00
	TOTAL BASE	BID (SC	HEDUI	E I	II)\$		
0005	OPTION NO. 1: All work required by the plans and specifications for the Demolition of Bldg 4115.	Job	Sum	*	**	\$	
0006	OPTION NO. 2: NOT IN CONTRACT						
0007	OPTION NO. 3: All work required by the plans and specifications for the Demolition of Bldgs 11900 & 11975.						
0007AA	Hazardous Waste Abatement.	Job	Sum	*	* *	\$	
0007AB	Demolition of buildings.	Job	Sum	*	**	\$	
	TOTAL OPTION NO. 3:					\$	

BIDDING SCHEDULE - SCHEDULE III(cont)

Item		Estimate	d	Unit	Estimated	
No.	Description	Quantity	Unit	Cost	Amount	
0008	OPTION NO. 4: All work required by the plans and specifications for the Demolition of Bldgs 5300, 5301, 7108.					
0008AA	Hazardous Waste Abatement.	Job	Sum	***	\$	
0008AB	Demolition of buildings.	Job	Sum	***	\$	
	TOTAL OPTION NO. 4:					
0009	OPTION NO. 5: NOT IN CONTRACT					
0010	OPTION NO. 6: All work required by the plans and specifications for replacement of a portion of the sand with a synthetic playground surface.	Job	Sum	***	\$	
0011	OPTION NO. 7: All work required by the plans and specifications for the additional landscaping	Job	Sum	***	\$	
0012	OPTION NO. 8: All work required by the plans and specifications for the installation of the CCTV equipment.	Job	Sum	***	\$	
0013	OPTION NO. 9: All work required by the plans and specifications for providing and installing the Mobile kitchen Equipment identified as OPTION NO. 9.	Job	Sum	***	\$	
0014	OPTION NO: 10: All work required by the plans and specifications for the inclusion of the refrigerators for the modules as identified as OPTION NO. 10	Job	Sum	***	\$	
0015	OPTION NO. 11: All work required by the plans and specifications for the furnishing and installing the furniture and cubbies.	Job	Sum	***	\$	
0016	OPTION NO. 12: All work required by the plans and specifications for providing and installing the Kitchen Equipment identified as OPTION NO. 12	Job	Sum	* * *	\$	

BIDDING SCHEDULE - SCHEDULE III(cont)

Item		Estimated		Unit	Estimated	
No.	Description	Quantity	Unit	Cost	Amount	
0017	OPTION NO. 13: All work required by the plans and specifications for construction of the Building Monument Sign in lieu of the building mounted sign in the Base Bid.	Job	Sum	***	\$	
0018	OPTION NO. 14: All work required by the plans and specifications for the installation of full-height ceramic tile walls in the kitchen in lieu of the fiberglass reinforced panels shown in the base bid.	Job	Sum	***	\$	
0019	OPTION NO. 15: All work required by the plans and specifications to provide underground primary electrical distribution boring under the street.	Job	Sum	***	\$	
0020	OPTION NO. 16: All work required by the plans and specifications to provide brick accent pilasters at several points around the mechanical and kitchen screen walls.	Job	Sum	***	\$	
0021	OPTION NO. 17: DELETED					

TOTAL BASE BID PLUS OPTIONS 1 THRU 17 - SCHEDULE III \$ _____

BIDDING SCHEDULE (cont)

NOTES:

- 1. ARITHMETIC DISCREPANCIES: (1989 JUL)
 - (a) For the purpose of initial evaluation of bids, the following will be utilized in resolving arithmetic discrepancies found on the face of bidding schedule as submitted by bidders:
 - (1)Obviously misplaced decimal points will be corrected;
 - (2)Discrepancy between unit price and extended price, the unit price will govern;
 - (3)Apparent errors in extension of unit prices will be corrected;
 - (4)Apparent errors in addition of lump-sum and extended prices will be corrected.
 - (b) For the purpose of bid evaluation, the government will proceed on the assumption that the bidder intends his bid to be evaluated on basis of the unit prices, the totals arrived at by resolution of arithmetic discrepancies as provided above and the bid will be so reflected on the abstract of bids.
 - (c) These correction procedures shall not be used to resolve any ambiguity concerning which bid is low.
- 2. If a modification to a bid based on unit prices is submitted, which provides for a lump sum adjustment to the total estimated cost, the application of the lump sum adjustment to each unit price in the bid schedule must be stated. If it is not stated, the bidder agrees that the lump sum adjustment shall be applied on a pro rata basis to every unit price in the bid schedule.
- 3. Bidders must bid on all items.
- 4. Costs attributable to Division 01 General Requirements are assumed to be prorated among bid items listed.
- 5. Responders are advised that this requirement may be delayed, canceled or revised at any time during the solicitation, selection, evaluation, negotiation and/or final award process based on decisions related to DOD changes in force structure and disposition of the Armed Services.
- 6. For the purpose of this solicitation, the word "item" shall be considered to mean "schedule" as used in Provision 52,214-0019, CONTRACT AWARD--SEALED BIDDING--CONSTRUCTION, in Section 00100 INSTRUCTIONS, CONDITIONS, AND NOTICES TO BIDDERS, excluding additives, deductives or options

BIDDING SCHEDULE (cont)

NOTES (cont)

7. The Government reserves the right to exercise the option 11 for up to 260 calendar days after award of the Base Bid without an increase in the Offeror's Bid Price. The Government reserves the right to exercise all other options either singularly or in any combination for up to 90 calendar days after award of the Base Bid without an increase in the Offeror's Bid Price.

8. Abbreviations

For the purposes of this solicitation, the units of measure are represented as follows:

- M (Meters)
- M2 (Square Meters)
- M3 (Cubic Meters)
- mm (Millimeter)
- EA (Each)
- FT (Foot)

9. CONDITIONS GOVERNING EVALUATION OF OFFERS (AUG 1998)

- (a) Offerors may quote on Schedule I (construction duration of 395 calendar days), Schedule II (construction duration of 425 calendar days), Schedule III (construction duration of 455 calendar days) or any combination of schedules in this solicitation; however, offerors must quote on all items within each bid schedule upon which an offer is submitted. Only one schedule will be awarded.
- (b) Award will be based on lowest total price. Construction duration will not be a factor for award.

END OF BIDDING SCHEDULE

SECTION 00102

PRE-BID CONFERENCE/SITE VISITATION 07/1998

PART 1 GENERAL

1.1 PRE-BID CONFERENCE/SITE VISITATION

Invitation is extended to all prospective bidders to attend a pre-bid conference and site visitation for the Child Development Center. The pre-bid conference has been scheduled for 9:00 a.m. on 22 June 2000 at Dyess Project Office, 818 3rd Street, Dyess Air Force Base, Abilene, TX 79607-9605. A site visit will immediately follow the conference.

At the pre-bid conference, Government representatives will highlight specific contract requirements. The objective is to provide an information exchange between potential bidders and the Government to avoid the possibility of misinterpretation of the contract requirements. Accordingly, it is highly recommended that prospective bidders attend the pre-bid conference and, in the interest of making the conference more meaningful, prospective bidders are urged to present any written questions concerning the project bid documents, bidding, construction requirements or other related matters prior to the conference to the address shown in Block 7 of Standard Form 1442 contained in Section 00010, "Solicitation, Offer, And Award (Standard Form 1442), " ATTN: Mr. John Rodgers. Questions may also be sent via facsimile transmission prior to the conference to Mr. John Rodgers at (817) 978-7058. Written questions may be submitted at the beginning of the conference and oral questions may be submitted from the floor, but answers will be limited to the time available. Written queries need not be signed if anonymity is desired. Answers, interpretations and decisions made at the conference will not become official unless and until verified by an amendment to the contract issued prior to the receipt of bids.

Following the conference and pursuant to Contract Clause "FAR 52.236-3, Site Investigation and Conditions Affecting the Work," and the Site Visit Clause in Section 00100 INSTRUCTIONS, CONDITIONS, AND NOTICES TO BIDDERS, prospective bidders will be permitted to inspect the site where services are to be performed and to satisfy themselves as to all general and local conditions that may affect the cost of performance of the contract to the extent such information is reasonably obtainable. In no event will a failure to inspect the site constitute grounds for withdrawal of a bid after bid opening or for a claim after award of the contract.

Potential bidders are requested to advise as to their intent to attend the pre-bid conference and site visitation by facsimile transmission to Mr. John Rodgers at (817) 978-4547 at their earliest convenience.

PART 2 PRODUCTS (NOT USED)

PART 3 EXECUTION (NOT USED)

-- End of Section --

SECTION 01000

CONSTRUCTION SCHEDULE AMENDMENT NO. 0001

PART 1 GENERAL

1.1 SCHEDULE

Commence, prosecute, and complete the work under this contract in accordance with the following schedule and Section 00800 SPECIAL CONTRACT REQUIREMENT clauses COMMENCEMENT, PROSECUTION AND COMPLETION OF WORK and LIQUIDATED DAMAGES:

Ite	m of Work	Commencement of Work (calendar days)	Completion of Work (calendar days)	Liquidated Damages per calendar day
(1)	All work in Bid Schedule I	Within 10 days after receipt of Notice to Proceed	395	\$ 700.00
(2)	All work in Bid Schedule II	Within 10 days after receipt of Notice to Proceed	425	\$ 650.00
(3)	All work in Bid Schedule III	Within 10 days after receipt of Notice to Proceed	455	\$ 600.00
(4)	Establishment of Turf	*	*	
(5)	Landscaping	* *	* *	

^{*}Establishment of Turf

Planting and maintenance for turfing shall be in accordance with Section 02921 SEEDING, 02922 SODDING, and 02940 MULCHING FOR EROSION CONTROL. No payment will be made for establishment of turf until all requirements of the section are adequately performed and accepted, as

determined by the Contracting Officer.

**Landscaping

Planting and maintenance for landscaping shall be in accordance with 02930 EXTERIOR PLANTING and 02935 EXTERIOR PLANT MATERIAL MAINTENANCE. No payment will be made for landscaping until all requirements of the section are adequately performed and accepted, as determined by the Contracting Officer.

1.1.1 Testing of Heating and Air-Conditioning Systems

The times stated for completion of this project includes all required testing specified in appropriate specification sections of heating, air conditioning and ventilation systems including HVAC Commissioning. Exception: boiler combustion efficiency test, boiler full load tests, cooling tower performance tests, and refrigeration equipment full load tests, when specified in the applicable specifications, shall be preformed in the appropriate heating/cooling season as determined by the Contracting Officer.

- 1.2 TIME EXTENSIONS FOR UNUSUALLY SEVERE WEATHER (OCT 1989) (ER 415-1-15)(52.0001-4038 1/96)
 - a. This provision specifies the procedure for determination of time extensions for unusually severe weather in accordance with the contract clause entitled "Default: (Fixed Price Construction)." In order for the Contracting Officer to award a time extension under this clause, the following conditions must be satisfied:
 - (1) The weather experienced at the project site during the contract period must be found to be unusually severe, that is, more severe than the adverse weather anticipated for the project location during any given month.
 - (2) The unusually severe weather must actually cause a delay to the completion of the project. The delay must be beyond the control and without the fault or negligence of the contractor.
 - b. The following schedule of monthly anticipated adverse weather delays due to precipitation and temperature is based on National Oceanic and Atmospheric Administration (NOAA) or similar data for the project location and will constitute the base line for monthly weather time evaluations. The contractor's progress schedule must reflect these anticipated adverse weather delays in all weather dependent activities. Wind is not considered in the Monthly Anticipated Adverse Weather Calendar Day Schedule.

MONTHLY ANTICIPATED ADVERSE WEATHER DELAY WORK DAYS BASED ON (5) DAY WORK WEEK

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
2	2	2	2	4	3	3	2	3	3	1	2

1.3 CONSTRUCTION PHASING

1.3.1 Phasing Requirements

- a. Contractor shall give the Government minimum 30 days advance notice to vacate buildings scheduled for demolition. After the 30 days, Contractor has 90 days to demolish buildings.
- b. Buildings 4115, 5006, 5300, 5301, 7108, and 9106 are unoccupied, however, some of these buildings are currently used for storage. Advance notice to vacate each building will be required from the contractor.
- c. Occupants of building 11900-Family Support Center and existing Child Development Center Buildings 7225, 7226, and 7227 must receive 30 days advance notice to vacate the buildings.
- d. Contractor shall keep lawn sprinkler controls, booster pump, water pipes (underneath the floor) intact in Building 11975. Contractor shall demolish this building without damaging the equipment and piping. Government is scheduled to rebuild a smaller building in this location and demolition of building 11975 must be coordinated with other contractors.

1.4 WORK RESTRICTIONS

- a. As noted above, Building 11975 has lawn sprinkler controls and a booster pump with water pipes beneath the floor that must remain. Contractor (AM#1) shall demolish this bldg without damaging the equipment and piping.
- b. No joint occupancy.
- c. (AM#1) Electricity to the buildings to be demolished will be disconnected by the Government. After the buildings are turned over the Contractor, the Contractor shall notify the Contracting Officer when disconnection is required.

1.4.1 Working Hours

Working hours are from 7:30 am to 4:30 pm except Saturday, Sunday, and Federal holidays. If the contractor desires to work during periods other than above, additional government inspection forces may be required. The contractor must make his/her request to the Contracting Officer five (5) calendar days in advance of his/her intention to work during other periods to allow assignment of additional inspection forcs. If such force is reasonably available, the Contracting Officer may authorize the Contractor to perform work during periods other than normal duty hours/days.

1.5 UTILITIES

1.5.1 Payment for Utility Services (FAR 36.303(C)(6))

In accordance with Contract Clause 52.236.14 AVAILABILITY AND USE OF

"ACCOMPANYING AMENDMENT NO. 0001 TO SOLICITATION NO. DACA63-00-B-0015

UTILITY SERVICES, water, gas, and electricity are available from Government-owned and operated systems and will be furnished without charge to the Contractor.

1.5.2 Outages

See SECTION 01363 - SPECIAL PROJECT PROCEDURES FOR DYESS AFB.

1.6 STREET CLOSINGS

See SECTION 01363 - SPECIAL PROJECT PROCEDURES FOR DYESS AFB.

PART 2 PRODUCTS (NOT USED)

PART 3 EXECUTION (NOT USED)

-- End of Section --